MARK KELLY ARIZONA

516 HART SENATE OFFICE BUILDING WASHINGTON, DC 20510 (202) 224–2235

United States Senate WASHINGTON, DC 20510-0309

COMMITTEES

ARMED SERVICES

ENERGY AND NATURAL RESOURCES
ENVIRONMENT AND PUBLIC WORKS
JOINT ECONOMIC COMMITTEE

April 4, 2023

The Honorable Jeff Merkley Chairman Subcommittee on Interior, Environment, and Related Agencies Committee on Appropriations Senate Washington, D.C. 20510 The Honorable Lisa Murkowski Ranking Member Subcommittee on Interior, Environment, and Related Agencies Committee on Appropriations U.S. U.S. Senate Washington, D.C. 20510

Dear Chairman Merkley and Ranking Member Murkowski:

I certify that neither I nor my immediate family have a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2024 Senate Interior, Environment, and Related Agencies appropriations bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

More Kelly

Sincerely,

Mark Kelly

United States Senator

Kelly, Mark(D-AZ) Interior and Environment Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
City of Bullhead City	Bullhead City North Well Project - This project will enable the city to drill a new high-producing well to provide redundancy to the existing system and increase available drinking water supplies for the City.	Bullhead City AZ	\$3,950
Town of Camp Verde	Camp Verde Drinking Water System Upgrades - In 2022, Camp Verde purchased a local water system. This project will enable the city to make needed upgrades to the system, to ensure the groundwater meets state and federal water quality targets.	Camp Verde AZ	\$2,000
Town of Cave Creek	Cave Creek Water Interconnect - This project will create a new connection with the City of Phoenix water system to provide a backup drinking water supply for a system that currently relies on a single pipeline to serve its thousands of residents and the Carefree Water Company.	Cave Creek AZ	\$2,500
Town of Clarkdale	Clarkdale Well and Treatment System - This project will bring a new well, storage tank, and arsenic treatment plant for the Town of Clarkdale by enabling the city to fully plan and design a new water treatment system that adds redundancy and improves regional water quality.	Clarkdale AZ	\$1,056
Town of Duncan	Town of Duncan Flood Mitigation - This project will support the permanent installation of 20 culverts to address long-standing flooding issues.	Duncan AZ	\$290
Coconino County	Coconino County Upper Rio de Flag Watershed Project - In 2022, the Pipeline Fire burned through a significant portion of the Schultz Creek watershed, causing flooding in Flagstaff. This project will carry out watershed restoration work on Forest Service land to mitigate the risk of flooding.	Flagstaff AZ	\$2,560
Paloma Irrigation and Drainage District	Paloma Irrigation and Drainage District Conservation Project - The PIDD canal system operates using manual controls to deliver water to its users, which can lead to inefficiencies. This project upgrades key portions of the system's water delivery infrastructure to utilize smart water technologies.	Gila Bend AZ	\$372
Town of Gila Bend	Gila Bend Water Well - This project will replace a 40-year-old drinking water well in Gila Bend, which is nearing the end of its useful life, adding needed resiliency as drought conditions worsen.	Gila Bend AZ	\$2,400
Town of Gilbert	Gilbert Stormwater Pump Station - This will upgrade an aging pumping station's controls and backup power connection to reduce flooding at a below grade railroad crossing located in a key economic and transportation corridor for the area.	Gilbert AZ	\$629
City of Glendale	Glendale Well Rehabilitation - Glendale uses groundwater wells to supplement its drinking water supply. This project rehabilitates existing well sites, including pipelines, mechanical, electrical, instrumentation and controls equipment to improve water production, and quality.	Glendale AZ	\$1,500
City of Mesa	Mesa Groundwater Well - This project will install a new groundwater well to provide potable water for the southeast region of Mesa and its surrounding areas. This system will add resiliency to the City's drinking water system, as a critical drought in the region worsens.	Mesa AZ	\$2,000
City of Mesa	Mesa Smart Meters - This project will allow the City of Mesa to better monitor water usage at homes and businesses and prevent water loss.	Mesa AZ	\$800
San Carlos Apache Tribe	San Carlos Apache Tribe Wastewater Treatment Plant - This project will rehabilitate the dilapidated San Carlos Wastewater Treatment Facility. The Wastewater Treatment Facility will service the districts of Seven Mile, Gilson Wash and Peridot on the San Carlos Apache Reservation in eastern Arizona.	Peridot AZ	\$8,000
Town of Prescott Valley	Prescott Valley PFAS Treatment and Recharge Wells - This project would allow for the removal of PFAS/PFOS from treated wastewater and direct injection of this treated water into the aquifer, which will support regional water conservation efforts while protecting water quality.	Prescott Valley AZ	\$2,400

City of Safford	Safford Water Storage Tank - This project would allow the City of Safford to install a new 200,000 gallon storage tank to increase the region's water supply, and serve as critical resiliency in fire response situations.	Safford AZ	\$2,640
Maricopa Water District	Maricopa Water District Upgrades - This project will upgrade 15 manually operated gates to Supervisory Control and Data Acquisition (SCADA) controlled gates, allowing the district to conserve water supply and improve water deliveries.	Surprise AZ	\$2,325
City of Tolleson	Tolleson Drinking Water Storage Tank - The City of Tolleson has a drinking water storage tank that is beyond repair. This project will install a new 2–million-gallon storage tank, which will allow the City to establish redundancy to meet peak demands.	Tolleson AZ	\$2,400
City of Tucson	Tucson Randolph Park PFAS Project - This project will build and install a new well and treatment system to maintain and capture an existing PFAS plume. The project will prevent further migration of the PFAS plume into Tucson Water's central wellfield.	Tucson AZ	\$3,750